SAMPDATA

CLUTHIT DOG FOR DOG FORE WASHING CAMPUTALL AND WAS NO	AUTRIN BOTH	R SAMPDAT PREPDAT WARDATE BATCH METHODOMETHODNPREPNAMINALITY CASH	UMBELIEROS V	C Beat	DI	D.I.	LIMITE	DOTAMO DACIO	DILLITA	SALEDINELE	ELIBECOLES	DIRACRAL	LOWERS	I MANUAL LOTT TOPOLISE LANGE	EMOTE	LATITUDE LONGITUDE COMMAND SMOTES	OTER CHOTES CHOTESO MINISTROPORED
LIS EPAR Dimock Re R13911 FPA Resio FR02 1202017.0V		0205/20120208/20120208/2012R280012R280032 Distrobed RSK-175/SRSK175 Methods 74/82		FASE 0.9	0.6	1.2	und	TRUE NA	1	AT STINEUE	ETHECOYE	COPPENCE	COMENC	th the course of	B1,C1,J	CHITCHE CONTROL STATES SHOTES	TO SHOTES SHOTE OF SHORE THE CHILDREN
US EPA RiDimock Re R33911 EPA Regio EB02 1202017-014		02062012020820120208201202082012020032 Dissolved IRSK-1756RSK175 Ethane 74.84		FALSE ND	0.0	1.5	ogt.	TRUE NA	- 1					m	81,01,0		10
US EPA RyDimock Re R33911 EPA Regio EB02 1202017-019		02050012020802012020802012809002 Distrobed HSK-1755RSK175 Ethere 7485	4 EALOR	CALCE NO	0.6	11	und.	TRUE NA	4					di .	ŭ		10
US EPA RyDimock Re R33911 EPA Regio EB02 1202017-019		020520120208201202082012826022 Distribut HSK-1755RSK175 Acetylene 7436	2 TRUE	CH 05 703	0.0	1.1	und.	TRUE NA	4	66.5	110	163	664				10
US EP A Ri Dimock Re R33911 EP A Regio HN 45 1202017-019		0206/20120208/20120208/20126260032 Distribut HSSK-175/SRSK175 Methode 74/82	9 51155	ENGE 10	0.6	4.9	wat	TRUE NA	4	00.0	110	100	00.4		B1.C1.J	Leb GC sample	10
US EPA RiDimock Re R33911 EPA Regio HN45 1202017-019	Nation Visitor	E2862012028820120288201282802820128280832 Distribut HSSK-175/SRSK175 Fittore 7484	0 54156	FALSE ND	0.6	1.5	wat	TRUE NA	- 1					*	11	Lab GC sample	11
US EPA RiDimock Re R33911 EPA Regio HN45 1202017-0W		E28620120288201202882012826022 Distribut HSSK-12568SK125 Fitters 7485		FALSE ND	0.6	11	uge	TRUE NA	- 1					**	ŭ	Lab GC sample	10
US EPA Richmock Re R33911 EPA Regio HN45 1202017-0W		0208Q0120208Q0120Q08Q0128Q80032 Dissolved HSSK-175/SRSK175 Acet Verse 74-85		PALSE 77.3			- ogc	TRUE NA	- 1	66.5	116	153	66.4	all a		Lab GC sample	10
US EPA Richmook Re R33911 EPA Replo MV45-P 1202017-0W		02/06/2012/02/06/2012/02/06/2012/02/05/2012/02/03/2012/02/04/04/05/04/04/04/04/04/04/04/04/04/04/04/04/04/		FALSE 0.9	0.6	1.0	- ogc	TRUE NA	- 1		110	133	00.4	ale.	B1.C1.J	Can de sample	10
US EPA Richmook Re R33911 EPA ReportAV45-P 1202017-0W		D285001202880012008800128080012 Dissolved HSSK-17558SKITM Phore 7484		FALSE ND	0.5	1.5	- ogc	TRUE NA	- 1					-	01,01,0		
US EPARIDIMOCK Re R33911 EPAReolo MAVES P 1200017-0W		02/06/2012/02/06/2012/02/06/2012/02/05/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/02/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/2012/07/07/07/07/07/07/07/07/07/07/07/07/07/		FALSE ND	0.5	11	und	TRUE NA	- 1					rh	ŭ		12
	Water Water	02/06/2012/02/08/2012/02/08/2012/02/09/20 Dissolved HSK-175/SRSK175 April Very 74-95		FASE 77.2			uel	TRUE NA	4	66.5	116	153	65.4	rb.	-		- 13
US EPARiDimock ReR33911 EPA Regio TB24 1202017-034		02/06/2012/02/08/2012/02/08/2012/02/09/20 Dissolved HSK-175/SRSK175 Methode 74/82		FASE OR	0.6	1.2	ugl	TRUE NA	4	0.0				m .	B1,C1,J		10
US EP A Ri Dimork Re R33911 EP A Regio TB24 1202017-034	Nater Water	02/06/2012/02/08/2012/02/08/2012/02/08/2012 Distrobed HSK-175/SRSK175 Ethere 74/84		FALSE ND	0.6	1.2	und	TRUE NA	4					rb.	11		11
US EPARiDimock Re R33911 EPA Regio TB24 1202017-01/		02/06/2012/02/08/2012/02/08/2012/02/08/2012/03/2012/03/2014/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2012/03/2010/0012/0010/0010		FALSE ND	0.6	11	und	TRUE NA	4					rb.	ŭ		42
US EPA RiDimock Re R33911 EPA Regio TB24 1202017-0W	Nater Water	0206/20120208/20120208/20128290022 Distrobed HSK-175/SRSK175 Acetylene 74,96		FAISE 767			und	TRUE NA	4	66.5	115	163	664	di .			10
US EPA RiDimock Re R33911 EPA Resio HW43 1202017-0W	Nater Water	0209/20120209/20120209/20129290032 Distrobed HSSK.175/SRSK175 Methode 74/82		FALSE 0.9	0.6	1.2	unt	TRUE NA	4					rh	B1.C1.J		10
US EPA RiDimock Re R33911 EPA Regio HW43 1202017-0W		02/06/2012/02/08/2012/02/08/2012/ROR0022 Distrobyet HSSK-175/SRSK175 Ethane 74/84		FALSE NO	0.6	1.2	unt	TRUE NA	1					rh	II.		11
	Water Water	02/06/2012/02/08/2012/02/08/2012/B2/B0032 Dissolved HRSK-175/SRSK175 Ethene 74-85		FALSE ND	0.5	11	unt	TRUE NA	- 1					rh	ñ		12
	Water Water	0206/01/20208/2012/0208/2012ROR0012ROR0012 Distribut HSSK-175/SRSK175 Aretitate 74/86		FM SF 780			unt	TRUE NA	1	66.5	117	153	884	rh	-		13
US EPARiDimock Re R33911 EPA Regio HAV43-P 1202017-039		0206/00120208/20120208/2012RCR0012RCR0012 Dissolved HSSK-175/SRSK175 Methode 74/82	A FAIRE	FALSE 0.9	0.6	1.2	unt	TRUE NA	- 1					rh	B1.C1.J		10
US EPARiDimock Ref(33911 EPAReolo MAY43-P 1202017-039		0205001202050012020500129090012 Dissolved HSK-17558SK175 Filtere 7484		FALSE ND	0.6	1.2	uni	TRUE NA	- 1					rb	11		11
US EPAR(Dimock Ref(33911 EPAReoloMA43-P 1202017-03)		02/06/2012/02/08/2012/02/08/2012/02/09/032 Dissolved MSK-175/SRSK175 Ethere 74-85		FALSE ND	0.5	1.1	uat	TRUE NA	1					rh	Ü		12
US EP A Ri Dimock Re #33911 EP A Regio MANA3-P 1202017-039		02/06/2012/02/08/2012/02/08/2012/02/09/032 Dissolved MSK-175/SRSK175 April Vene 74-85		FALSE 75.0			uat	TRUE NA	1	55.5	117	153	55.4	rh			13
US EPAR(Dimock Re R33911 EPA Regio TB23 1202017-01/		02/06/2012/02/08/2012/02/08/2012/02/09/2012 Dissolved HISK-175/SRSK175 Methone 74-02		FASE 0.9	0.6	1.2	uat	TRUE NA	1					rh	B1,C1,J		10
US EPAR(Dimock Re R33911 EPA Regio TB23 1202017-035		02/06/2012/02/08/2012/02/08/2012/02/09/20 Dissolved HSK-175/SRSK175 Ethane 74-64		FALSE ND	0.6	1.2	uat	TRUE NA	4					rh	Ü.		11
US EPARiDimock Re R33911 EPA Regio TB23 1202017-0W	Water Water	02/06/2012/02/08/2012/02/08/2012/82/800032 Dissolved IRSK-175/SRSK175 Ethene 74/65	4 FALSE	FALSE ND	0.5	1.1	ugt	TRUE NA	1					rh	Ü		12

age 1

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## OCDATA

LABNAM LABSAM E PID	QCTYPE		PREPDA TE				METHOD NAME	ANALYTE	CASNUM BER		TIC	RESULT	DL	RL	UNITS	RPToMD L		DILUTIO N	SOURCEI SOURCE	E SPIKELE VEL				LOWER		ANALYST PSOLIDS LINOTE	ANOTE	ANALYTE ORDER
EPA Region 9 B2B0032- Laboratory BLK1			02/08/201 2 09:35:00	2			RSK- I 175/SOP3 s 25	Methane	74-82-8	FALSE	FALSE	0.9	0.6	1.2	ug/L	TRUE	NA	1								m	C1, J	10
EPA Region 9 B2B0032- LaboratoryBLK1	Blank		02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Ethane	74-84-0	FALSE	FALSE	ND	0.6	1.2	ug/L	TRUE	NA	1								m	U	11
EPA Region 9 B2B0032- Laboratory BLK1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Ethene	74-85-1	FALSE	FALSE	ND	0.5	1.1	ug/L	TRUE	NA	1								m	U	12
EPA Region 9 B2B0032- Laboratory BLK1			02/08/201 2 09:35:00	2		Dissolved	RSK- 1 175/SOP3 s 25	Acetylene	74-86-2	TRUE	FALSE	78.5			ug/L	TRUE	NA	1		66.5	118		153	66.4		rh		13
EPA Region 9 B2B0032- Laboratory BS1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Methane	74-82-8	FALSE	FALSE	47.7	0.6	1.2	ug/L	TRUE	NA	1		44.1	108		130	70	200	rh		10
EPA Region 9 B2B0032- Laboratory BS1			02/08/201 2 09:35:00	2	B2B0032	Dissolved	RSK- I 175/SOP: s 25	Ethane	74-84-0	FALSE	FALSE	93.9	0.6	1.2	ug/L	TRUE	NA	1		83.2	113		137	77	200	rh		11
EPA Region 9 B2B0032- Laboratory BS1	LCS	Water	02/08/201 2 09:35:00	2		Dissolved	RSK- 1 175/SOP: s 25	Ethene	74-85-1	FALSE	FALSE	88.0	0.5	1.1	ug/L	TRUE	NA	1		78.3	112		138	78	200	rh		12
EPA Region 9 B2B0032- Laboratory BS1	LCS	Water	02/08/201 2 09:35:00	2		Dissolved	RSK- 1 175/SOP: s 25	Acetylene	74-86-2	TRUE	FALSE	79.2	0.5	1.0	ug/L	TRUE	NA	1		72.0	110		153	66.4		rh		13
EPA Region 9 B2B0032- Laboratory MS1	Matrix Spike		02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP3 s 25	Methane	74-82-8	FALSE	FALSE	43.2	0.6	1.2	ug/L	TRUE	NA	1	1202017- 02 0.966	44.1	96		130	70	20	m		10
EPA Region 9 B2B0032- Laboratory MS1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Ethane	74-84-0	FALSE	FALSE	84.7	0.6	1.2	ug/L	TRUE	NA	1	1202017- 02 ND	83.2	102		130	70	20	rh		11
EPA Region 9 B2B0032- Laboratory MS1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Ethene	74-85-1	FALSE	FALSE	80.2	0.5	1.1	ug/L	TRUE	NA	1	1202017- 02 ND	78.3	102		130	70	20	rh.		12
EPA Region 9 B2B0032- Laboratory MS1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Acetylene	74-86-2	TRUE	FALSE	76.2	0.5	1.0	ug/L	TRUE	NA	1	1202017- 02	72.0	106		153	66.4		m		13
EPA Region 9 B2B0032- Laboratory MSD1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Methane	74-82-8	FALSE	FALSE	45.5	0.6	1.2	ug/L	TRUE	NA	1	1202017- 02 0.966	44.1	101	5	130	70	20	rh		10
EPA Region 9 B2B0032- Laboratory MSD1			02/08/201 2 09:35:00	2		Dissolved	RSK- 1 175/SOP3 s 25	Ethane	74-84-0	FALSE	FALSE	89.4	0.6	1.2	ug/L	TRUE	NA	1	1202017- 02 ND	83.2	107	5	130	70	20	rh		11
EPA Region 9 B2B0032- Laboratory MSD1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP: s 25	Ethene	74-85-1	FALSE	FALSE	84.0	0.5	1.1	ug/L	TRUE	NA	1	1202017- 02 ND	78.3	107	5	130	70	20	rh.		12
EPA Region 9 B2B0032- Laboratory MSD1			02/08/201 2 09:35:00	2		Dissolved	RSK- I 175/SOP3 s 25	Acetylene	74-86-2	TRUE	FALSE	77.4	0.5	1.0	ug/L	TRUE	NA	1	1202017- 02	72.0	107		153	66.4		rh.		13

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## LNOTE

QUALIFIER	DESCRIPTION
	The concentration of this analyte found in this sample was less than five
B1	times the concentration found in the associated method blank.
C1	The reported concentration for this analyte is below the quantitation limit.
	The reported result for this analyte should be considered an estimated
J	value.
U	This analyte was not detected.